

09/985,905-

Most Frequently Occurring Classifications of Patents Returned
From A Search of 09985905 on August 25, 2004

Original Classifications

4 356/71
4 382/124
4 430/14
4 430/350
3 382/126
3 503/227
2 250/556
2 382/125
2 427/1
2 430/496

Cross-Reference Classifications

10 430/531
10 430/961
9 430/536
6 356/71
6 430/533
5 382/127
5 430/432
4 118/31.5
4 428/914
4 430/346
4 430/350
4 430/463
4 430/537
3 347/105
3 427/1
3 428/913
3 430/444
3 430/512
3 430/523
2 156/235
2 345/167
2 347/106
2 382/116
2 427/557
2 430/348
2 430/510
2 430/539

Combined Classifications

10 356/71
10 430/531
10 430/961
9 430/536
8 430/350
6 382/127
6 430/533
5 118/31.5
5 382/124
5 427/1
5 430/14

5 430/432
4 382/126
4 428/914
4 430/346
4 430/463
4 430/537
3 156/235
3 250/556
3 347/105
3 382/125
3 428/913
3 430/444
3 430/496
3 430/512
3 430/523
3 503/227
2 345/167
2 347/106
2 382/116
2 427/557
2 430/11
2 430/292
2 430/348
2 430/403
2 430/434
2 430/510
2 430/539

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 09985905 on August 25, 2004

10 356/71 (4 OR, 6 XR)
Class 356 : OPTICS: MEASURING AND TESTING
356/71 DOCUMENT PATTERN ANALYSIS OR VERIFICATION

10 430/531 (0 OR, 10 XR)
Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF
430/495.1 RADIATION SENSITIVE PRODUCT
430/523 .Identified backing or protective layer
containing
430/531 ..Synthetic resin or cellulose derivative
containing

10 430/961 (0 OR, 10 XR)
Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF
430/961 PROTECTIVE OR ANTIABRASION LAYER

9 430/536 (0 OR, 9 XR)
Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF
430/495.1 RADIATION SENSITIVE PRODUCT
430/523 .Identified backing or protective layer
containing
430/531 ..Synthetic resin or cellulose derivative
containing
430/536 ...Polymer of unsaturated monomer

8 430/350 (4 OR, 4 XR)
Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF
430/348 THERMOGRAPHIC PROCESS
430/350 .Heat applied after imaging

6 382/127 (1 OR, 5 XR)
Class 382 : IMAGE ANALYSIS
382/100 APPLICATIONS
382/115 .Personnel identification (e.g., biometrics)
382/124 ..Using a fingerprint
382/127 ...With a prism

6 430/533 (0 OR, 6 XR)
Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF
430/495.1 RADIATION SENSITIVE PRODUCT
430/523 .Identified backing or protective layer
containing
430/531 ..Synthetic resin or cellulose derivative
containing
430/533 ...Polyester or polycarbonate

5 118/31.5 (1 OR, 4 XR)
Class 118 : COATING APPARATUS

118/31.5 BODY MEMBER PRINTING TYPE (E.G., FINGER
PRINTING)

- 5 382/124 (4 OR, 1 XR)
 Class 382 : IMAGE ANALYSIS
 382/100 APPLICATIONS
 382/115 .Personnel identification (e.g., biometrics)
 382/124 ..Using a fingerprint
- 5 427/1 (2 OR, 3 XR)
 Class 427 : COATING PROCESSES
 427/1 BODY MEMBER PRINTING (E.G., FINGERPRINTING,
 ETC.)
- 5 430/14 (4 OR, 1 XR)
 Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
 COMPOSITION, OR PRODUCT THEREOF
 430/9 IMAGED PRODUCT
 430/14 .Multilayer
- 5 430/432 (0 OR, 5 XR)
 Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
 COMPOSITION, OR PRODUCT THEREOF
 430/401 POST IMAGING PROCESSING
 430/432 .Including post developing step
- 4 382/126 (3 OR, 1 XR)
 Class 382 : IMAGE ANALYSIS
 382/100 APPLICATIONS
 382/115 .Personnel identification (e.g., biometrics)
 382/124 ..Using a fingerprint
 382/126 ...With a guiding mechanism for positioning
 finger
- 4 428/914 (0 OR, 4 XR)
 Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
 428/914 TRANSFER OR DECALCOMANIA
- 4 430/346 (0 OR, 4 XR)
 Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
 COMPOSITION, OR PRODUCT THEREOF
 430/346 VISIBLE IMAGING USING RADIATION ONLY OTHER THAN
 HEATING BY SURFACE CONTACT OR CONVECTION
- 4 430/463 (0 OR, 4 XR)
 Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
 COMPOSITION, OR PRODUCT THEREOF
 430/449 NONRADIATION SENSITIVE IMAGE PROCESSING
 COMPOSITIONS OR PROCESS OF MAKING
 430/463 .Wash or aftertreat
- 4 430/537 (0 OR, 4 XR)
 Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
 COMPOSITION, OR PRODUCT THEREOF
 430/495.1 RADIATION SENSITIVE PRODUCT
 430/523 .Identified backing or protective layer
 containing

430/531 ..Synthetic resin or cellulose derivative
 containing
 430/536 ...Polymer of unsaturated monomer
 430/537 In nonradiation-sensitive layer including
 gelatin

3 156/235 (1 OR, 2 XR)
 Class 156 : ADHESIVE BONDING AND MISCELLANEOUS CHEMICAL
 MANUFACTURE
 156/1 METHODS
 156/60 .Surface bonding and/or assembly therefor
 156/230 ..Direct contact transfer of adhered lamina
 from carrier to base
 156/235 ...Plural transferring operations and/or with
 additional laminating

3 250/556 (2 OR, 1 XR)
 Class 250 : RADIANT ENERGY
 250/200 PHOTOCELLS; CIRCUITS AND APPARATUS
 250/206 .Photocell controlled circuit
 250/555 ..Including coded record
 250/556 ...Document verification or graph reader

3 347/105 (0 OR, 3 XR)
 Class 347 : INCREMENTAL PRINTING OF SYMBOLIC INFORMATION
 347/1 INK JET
 347/101 .Medium and processing means
 347/105 ..Receiving medium

3 382/125 (2 OR, 1 XR)
 Class 382 : IMAGE ANALYSIS
 382/100 APPLICATIONS
 382/115 .Personnel identification (e.g., biometrics)
 382/124 ..Using a fingerprint
 382/125 ...Extracting minutia such as ridge endings and
 bifurcations

3 428/913 (0 OR, 3 XR)
 Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
 428/913 MATERIAL DESIGNED TO BE RESPONSIVE TO
 TEMPERATURE, LIGHT, MOISTURE, ETC.

3 430/444 (0 OR, 3 XR)
 Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
 COMPOSITION, OR PRODUCT THEREOF
 430/401 POST IMAGING PROCESSING
 430/434 .Developing
 430/444 ..Using polymer or condensation reaction
 product

3 430/496 (2 OR, 1 XR)
 Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
 COMPOSITION, OR PRODUCT THEREOF
 430/495.1 RADIATION SENSITIVE PRODUCT
 430/496 .Structurally defined

3 430/512 (0 OR, 3 XR)
Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF
430/495.1 RADIATION SENSITIVE PRODUCT
430/510 .Antihalation or filter layer containing
430/512 ..Filters ultraviolet radiation

3 430/523 (0 OR, 3 XR)
Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF
430/495.1 RADIATION SENSITIVE PRODUCT
430/523 .Identified backing or protective layer
containing

3 503/227 (3 OR, 0 XR)
Class 503 : RECORD RECEIVER HAVING PLURAL INTERACTIVE
LEAVES OR A COLORLESS COLOR FORMER, METHOD OF USE,
OR
DEVELOPER THEREFOR
503/227 HAVING PLURAL INTERACTIVE LEAVES

2 345/167 (0 OR, 2 XR)
Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY
SYSTEMS
345/156 DISPLAY PERIPHERAL INTERFACE INPUT DEVICE
345/157 .Cursor mark position control device
345/167 ..Trackball

2 347/106 (0 OR, 2 XR)
Class 347 : INCREMENTAL PRINTING OF SYMBOLIC INFORMATION
347/1 INK JET
347/101 .Medium and processing means
347/105 ..Receiving medium
347/106 ...Physical characteristics

2 382/116 (0 OR, 2 XR)
Class 382 : IMAGE ANALYSIS
382/100 APPLICATIONS
382/115 .Personnel identification (e.g., biometrics)
382/116 ..Using a combination of features (e.g.,
signature and fingerprint)

2 427/557 (0 OR, 2 XR)
Class 427 : COATING PROCESSES
427/457 DIRECT APPLICATION OF ELECTRICAL, MAGNETIC,
WAVE, OR PARTICULATE ENERGY
427/532 .Pretreatment of substrate or post-treatment of
coated substrate
427/553 ..Low energy electromagnetic radiation (e.g.,
microwave, radio wave, IR, UV, visible, actinic,
laser,
etc.)
427/557 ...Thermal processes (e.g., radiant heat,
infrared, etc.)

2 430/11 (1 OR, 1 XR)
Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF
430/9 IMAGED PRODUCT
430/11 .Structurally defined

2 430/292 (1 OR, 1 XR)
Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF
430/269 IMAGING AFFECTING PHYSICAL PROPERTY OF
RADIATION SENSITIVE MATERIAL, OR PRODUCING NONPLANAR

OR

430/292 PRINTING SURFACE - PROCESS, COMPOSITION, OR PRODUCT
.Readily visible image formation

2 430/348 (0 OR, 2 XR)
Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF
430/348 THERMOGRAPHIC PROCESS

2 430/403 (1 OR, 1 XR)
Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF
430/401 POST IMAGING PROCESSING
430/403 .With structural limitation

2 430/434 (1 OR, 1 XR)
Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF
430/401 POST IMAGING PROCESSING
430/434 .Developing

2 430/510 (0 OR, 2 XR)
Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF
430/495.1 RADIATION SENSITIVE PRODUCT
430/510 .Antihalation or filter layer containing

2 430/539 (0 OR, 2 XR)
Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF
430/495.1 RADIATION SENSITIVE PRODUCT
430/523 .Identified backing or protective layer
containing
430/539 ..Gelatin other than radiation sensitive type